

PROJECT 10073 RECORD

1. DATE - TIME GROUP 21 July 66 21/0820Z	2. LOCATION Middleboro, Mass.
3. SOURCE Civilian	10. CONCLUSION Astro (meteor) ✓ <i>just</i>
4. NUMBER OF OBJECTS One	
5. LENGTH OF OBSERVATION 2 - 3 seconds	11. BRIEF SUMMARY AND ANALYSIS Observer was looking out of window when object was noted descending at a high rate of speed. Object had a blue - green glow. Description is consistent with that of a meteor.
6. TYPE OF OBSERVATION Ground Visual	
7. COURSE NE	
8. PHOTOS <input type="checkbox"/> Yes <input checked="" type="checkbox"/> No	
9. PHYSICAL EVIDENCE <input type="checkbox"/> Yes <input checked="" type="checkbox"/> No	

MIDDLEBURY, MASS.

21 JUL 66

0820Z

UNCLASSIFIED

DEPARTMENT OF THE AIR FORCE
STAFF MESSAGE BRANCH
INCOMING MESSAGE

AF IN: 5820 (25 Jul 66) N/wkt

ACTION: RDC-4

INFO: XOP-1, XOPX-2, SAFOS-3, NIN-7, DIA-1 (19) ADV CY DIA
SMB B052RTTU JAW RUEDJHA 9244 2061739-UUUU-RUEDHQA.

PAGE 1 OF 2

ZNR UUUUU

R 251250Z

FM 551AEWCONWG OT IS AFB MASS

TO RUWMEVA/ADC

RUEDJMA/1AF STEWART AFB NY

RUEDFIF/FTD WPAFB OHIO

RUEDHQA/CSAF

RUEDHQA/OSAF WASH DC

BT

UNCLAS 5510IN 10349 JUL 66 FOR CSAF (AFRDC)*OSAF (SAFOI).

SUBJ: UFO REPORT. AFR 200-2 PARA. 14A. (1) TEARDROP (2) PEA

(3) BLUE-GREEN GLOW (4) ONE (5) N/A (6) NONE (7) NONE (8) NONE

(9) NONE B. (1) VIEWER LOOKED OUT WINDOW UPON ARISING IN THE
MORNING (2) 40 DEGREES*ANGLE OF ELEVATION AND 090 DEGREES

AZIMUTH (3) ZERO DEGREES*ANGLE OF ELEVATION AND 070 DEGREES

AZIMUTH (4) OBJECT DESCENDED AT HIGH SPEED IN AN ARC FROM WOUTH

TO NORTH (5) INSTANTANEOUSLY TO THE NORTHEASE (6) TWO TO THREE

SECONDS C. (1) GROUND-VISUAL (2) NONE (3) N/A D. (1) 0820Z/21

JULY 66 (2) NIGHT *APPROACHING DAWN E. BEACH STREET *SOUTH

AFHQ

FORM
JAN 65

0-309C

UNCLASSIFIED

UNCLASSIFIED

DEPARTMENT OF THE AIR FORCE
STAFF MESSAGE BRANCH
INCOMING MESSAGE

AF IN: 5820 (25 Jul 66)

Page 2 of 2

PAGE 2 RUEDJHA 9244 UNCLAS

MIDDLEBORO MASS. 20 STATUTE MILES NORTHWEST OF OTIS AFB F. (1)
BENJAMIN GIBBS 'AGE 57 'RET IRED 'BEACH ST 'SOUTH MIDDLEBORO 'MASS
ESTIMATE OF RELIABILITY 'GOOD G. (1) CLEAR AND COLD (2) SURFACE
WINDS 310 DEGREES AT 2-KNOTS; 10000-FT '270 DEGREES AT 20-KNOTS
(3) NONE CLEAR (4) UNLIMITED (5) NONE (6) NONE (7) TWO DEGREES
PER 1000-FT TO 6000-FT H. NONE I. NONE J. NONE K. INTEL-
LIGENCE OFFICER. A REPRESENTATIVE OF THE SMITHSONIAN ASTRO-
PHYSICAL OBSERVATORY 'CAMBRIDGE 'MASS. REPORTED NO SIGHTINGS AT
THIS TIME. UPON BEING BRIEFED ON SIGHTING DETAILS 'HOWEVER 'HE
SUGGESTED THE OBJECT WAS PROBABLY A SMALL METEOR. LACK OF ANY
CONCLUSIVE EVIDENCE PRECLUDES A DEFINITE IDENTIFICATION.

1. NONE

BT

NNNN

AFHQ

FORM
JAN 65

O-309C

UNCLASSIFIED